

Title: METHOD AND APPARATUS FOR ACHIEVING PHYSICAL CONNECTION BETWEEN THE FLUX GUIDE AND THE FREE LAYER AND THAT INSULATES THE FLUX GUIDE FROM THE SHIELDS

Application Serial No.: 09/902,122

Applicant: Gill

Docket No.: SJO920010042US1/ (HITG.063US01)

Sheet 1 of 7

REPLACEMENT SHEET

MAY 11 2005

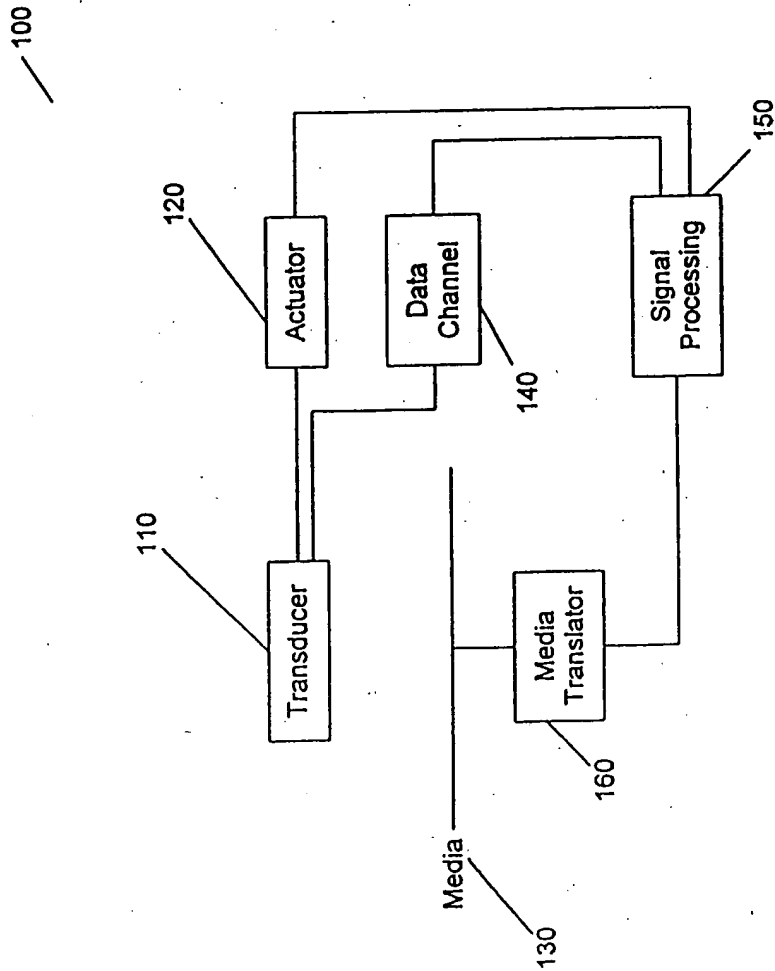


Fig. 1 (PRIOR ART)

Title: METHOD AND APPARATUS FOR ACHIEVING PHYSICAL CONNECTION BETWEEN THE FLUX GUIDE AND THE FREE LAYER AND THAT INSULATES THE FLUX GUIDE FROM THE SHIELDS

Application Serial No.: 09/902,122

Docket No.: SJO920010042US1/ (HITG.063US01)

Applicant: Gill

Sheet 2 of 7

REPLACEMENT SHEET

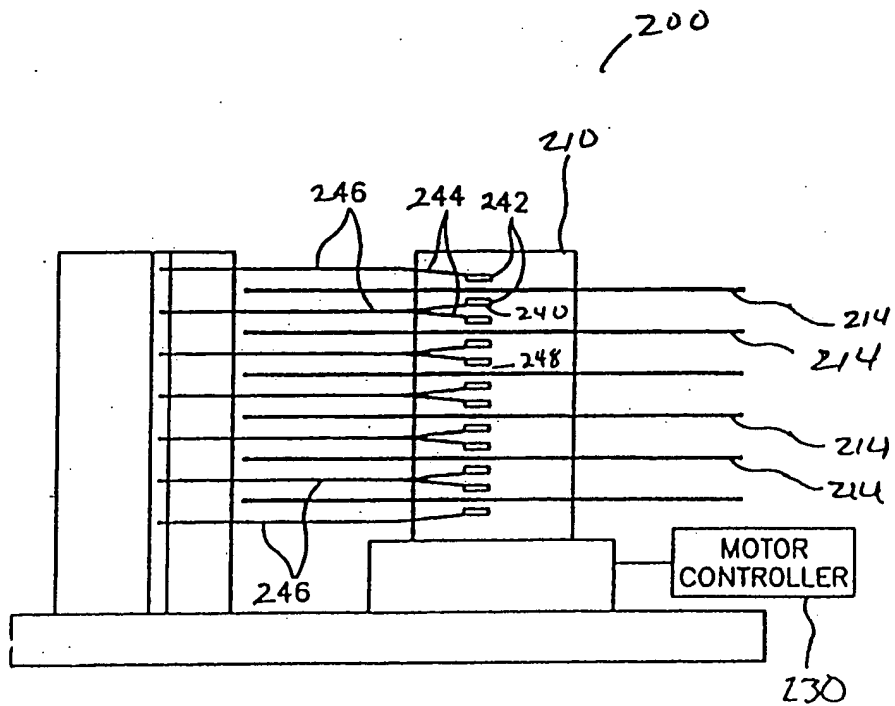


Fig. 2

(PRIOR ART)

Title: METHOD AND APPARATUS FOR ACHIEVING PHYSICAL CONNECTION BETWEEN THE FLUX GUIDE AND THE FREE LAYER AND THAT INSULATES THE FLUX GUIDE FROM THE SHIELDS

Application Serial No.: 09/902,122

Docket No.: SJO920010042US1/ (HITG.063US01)

Applicant: Gill

Sheet 3 of 7

REPLACEMENT SHEET

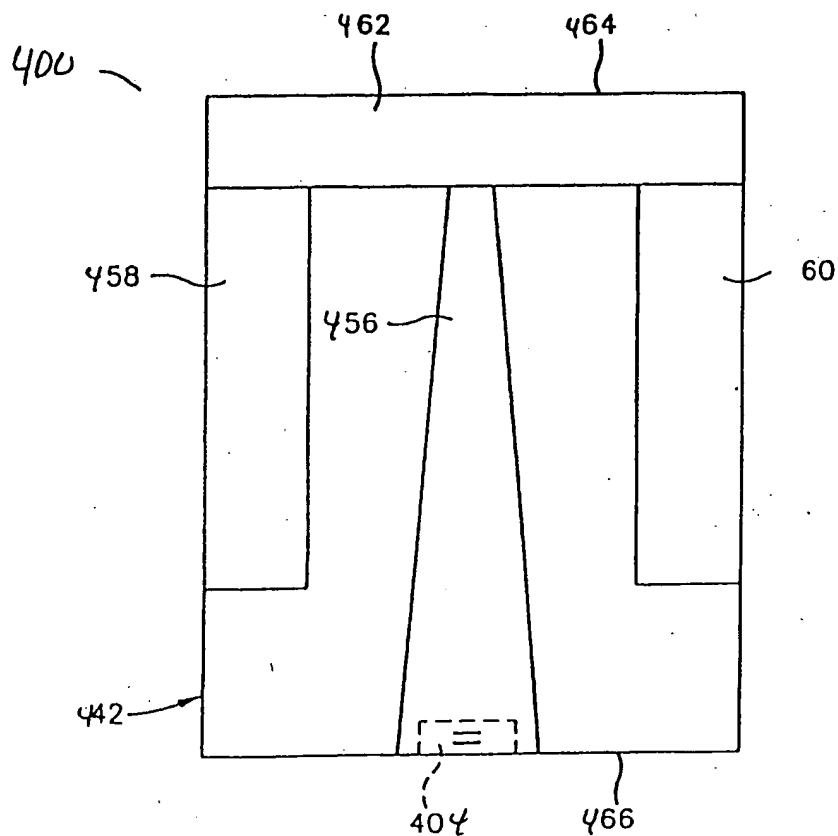
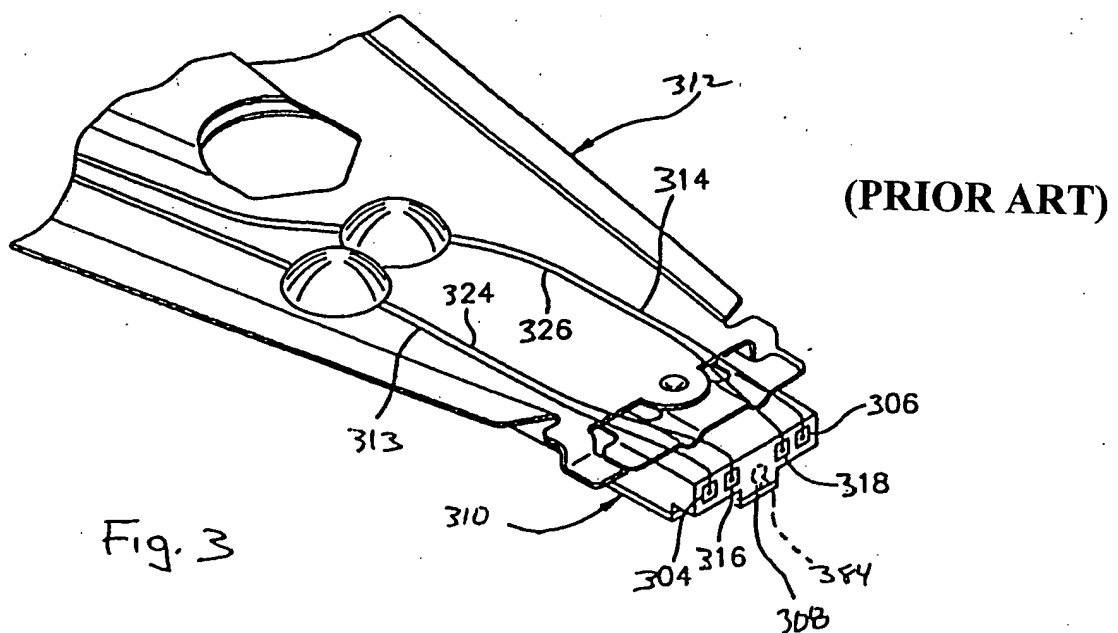


Fig. 4

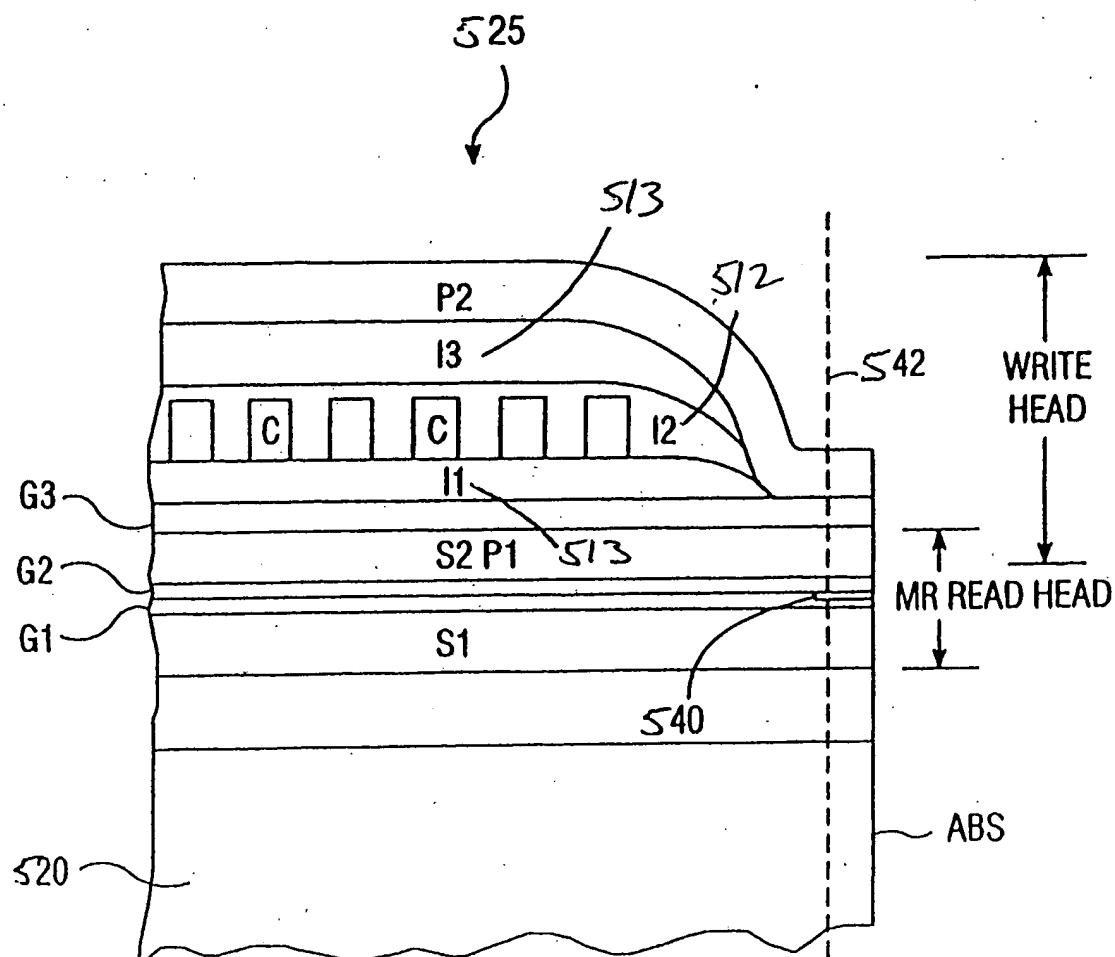


Fig. 5 (PRIOR ART)

Title: METHOD AND APPARATUS FOR ACHIEVING PHYSICAL CONNECTION BETWEEN THE FLUX GUIDE AND THE FREE LAYER AND THAT INSULATES THE FLUX GUIDE FROM THE SHIELDS

Application Serial No.: 09/902,122

Docket No.: SJO920010042US1 / (HITG.063US01)

Applicant: Gill

Sheet 5 of 7

REPLACEMENT SHEET

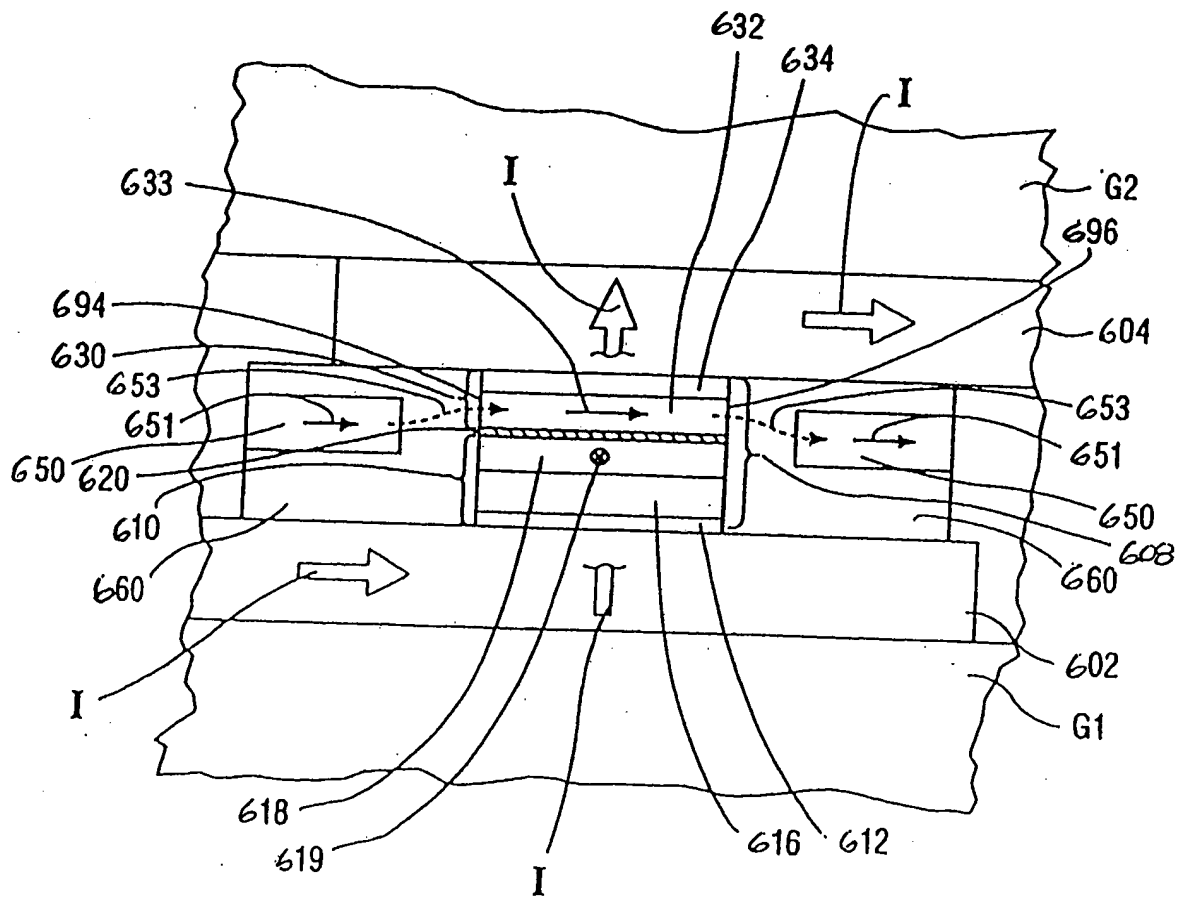


Fig. 6

(PRIOR ART)